

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Hunter Peak WY-SHF-428	IR Interpreter(s): Max Wahlberg mwahlberg@fs.fed.us	Local Dispatch Phone: Cody Dispatch (307-578-5740)	Interpreted Size: 3,478 acres Growth last period: 1 acres
Flight Time: 0119 hrs MDT Flight Date: 8/20/2016	Interpreter(s) location: Portland, OR Interpreter(s) Phone: 928-273-0779	GACC IR Liaison: Melinda McGann GACC IR Liaison Phone: 303-275-5211	National Coordinator: Melinda McGann National Coord. Phone: 208-387-5900
Ordered By: Cody Dispatch	A Number: A-37	Aircraft/Scanner System: N149Z / Phoenix	Pilots/Techs: N149Z Flight Crew left: Jack Lowrey right: Matt Smith tech: Woody Smith
IRIN Comments on imagery: Clean scan, no clouds tonight.		Weather at time of flight: Mostly Cloudy	Flight Objective: Map heat perimeter, intense heat, scattered heat, and isolated heat
Date and Time Imagery Received by Interpreter: 8/20/2016 @ 0131 MDT		Type of media for final product: Shapefiles, PDF Map, KMZ, IR Daily Log	
Date and Time Products Delivered to Incident: 8/20/2016 @ 0215 MDT		Digital files sent to: NIFC FTP: http://ftp.nifc.gov/incident_specific_data/rocky_mtn/2016/HunterPeak/IR/20160820/	
Comments / notes on tonight's mission and this interpretation: <p>Tonight's imagery was clean and cloud free, offering a look into areas that were obscured in last night's scan. The heat perimeter remains virtually unchanged over the previous night's data with only 1 acre of fire growth mapped. No intense heat was mapped tonight. Scattered heat was observed in the Cow Creek drainage on both sides of trail 610. Scattered heat was also mapped in the Blacktail Creek drainage, primarily on the south side of the Crandall Trail. Isolated heat sources were mapped throughout the fire area, and were concentrated in the western and southern portions of the fire. Only one isolated heat was identified in the large spot fire at the toe of the Hunter Peak north slope.</p>			